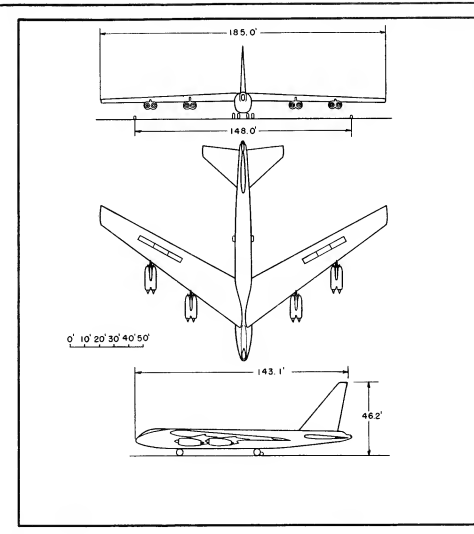
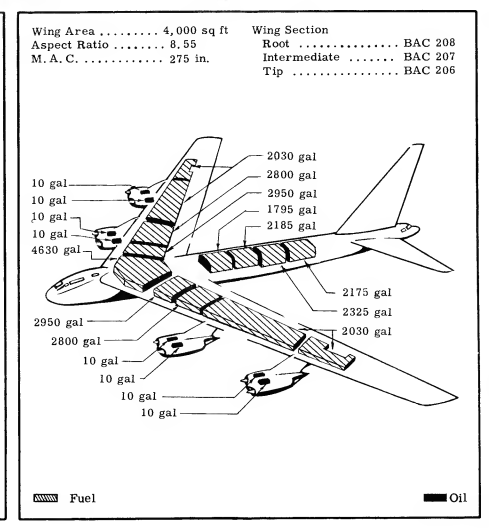


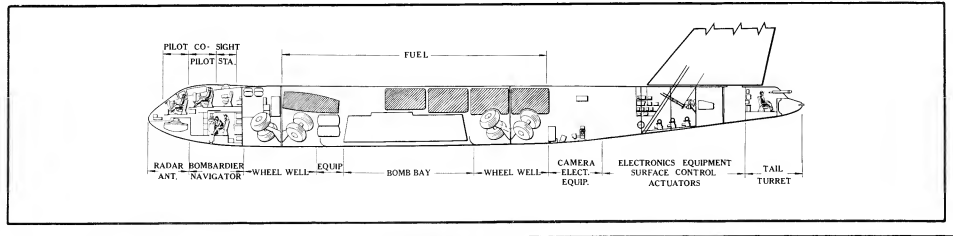
## Standard Aircraft Chanacteristics

BY AUTHORITY OF COMMANDING GENERAL AIR MATERIEL COMMAND U.S. AIR FORCE EIGHT XJ57-P-()

PRATT WHITNEY







#### POWER PLANT

 No. & Model
 .(8)XJ57-P-()

 Mfr.
 Pratt-Whitney

 Engine Spec.
 No.

 Type
 Axial Flow

 Length
 \*178"

 Dia
 \*43"

 Weight(dry)
 \*4600 lb

Note: See current engine status under MISSION and DESCRIPTION block.

\*Based on XJ57-P-1

#### **ENGINE RATINGS**

S. L. Static LB - RPM

Max: 9250 
Mil: 9250 
Nor: 8600 -

## Mission and Description

The XB-52 is a long range, high altitude heavy bomber designed for the destruction of surface objectives.

The normal crew of five consists of pilot, co-pilot, radio operator, bombardier-navigator-weaponier, bombardier-navigator-weaponier and gunner.

Satisfactory control characteristics throughout the speed range from limit dive speed to landing speed are obtained by the use of spoilers, slats and flaps on the wing; also by all-movable horizontal and vertical tail surfaces.

Assisted take-off is provided by four liquid rocket units developing 4000 to 5000 lb thrust each for a max duration of 60 seconds. A braking parachute is provided for decreasing landing roll distance. A quadricycle landing gear is utilized.

Automatic cabin pressurization during normal and combat operation and automatic cabin heating and ventilating are provided for maximum crew comfort.

## Development

Design initiated: 27 October 1948
Mock-up inspection: 26 April 1949
Engineering acceptance inspection: April 1951 (estimated)

First flight; 1st article (J40 engines), June 1951 (est) 2nd article, December 1951 (estimated)

Construction has been initiated.

First article (stripped) will utilize J40-WE-6 for preliminary flight tests. YJ57-P-3 will be installed in the second article. However, tentative plans call for reworking this engine into a future model of higher ratings as shown.

#### WEIGHTS

(E) Estimated
\*For Basic Mission
†Limited by strength

#### 

### DIMENSIONS B O M B

Span185.0'
Length
Height
Tread(outrigger) 148.0'

# No. Size Type 1 25,000 S. A. P. 1 22,000 G. P. 1 13,000 (VB-13) S. A. P. 1 12,000 G. P. 4 4000 G. P. 12 2000 G. P. 12 1600 A. P. 12 1000 (VB-3) 24 1000 G. P.

40 . . . . . . 500 . . . . . . . G. P.

Max bomb load: . . . . . 25,000 lb

Space provisions only

#### G U N S

	***		
No.	Cal.	Rds. ea.	Loc.
2	50 .	6000 .	Tail

#### CAMERAS

Vertical station for one of the following cameras:
K-17 6", 12", or 24" lens cone
K-22 6", 12", 24", 40", 48" lens cone
K-18 or K-38
K-24 7", 12", or 20" lens cone
K-19C night camera & accessories.

#### **ELECTRONICS**

Spec. ...................

VHF Command AN/ARC-3 Liaison AN/ARC-25 Interphone AAF Combat Bombing Radar Type K-1
Loran AN/APN-9A
IFF MK-X Gun-Laying Radar
Omni Direct. Recvr AN/ARN-14
Glide Path AN/ARN-5B Radar Beacon *AN/APN-12

\*Set modified and used as Beacon

	<b>7</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Mission	
CONDITIO	N S		BASIC MISSION	6000 LB BOMB MISSION		
TAKE-OFF WEIGHT Fuel at 6.0 lb/gal Military load (Bombs) Wing loading Stall speed (power off) Take-off ground run at SL ① Take-off clear 50 ft Rate-of-climb at SL Time: SL to 41,400 ft Service ceiling (100 fpm) COMBAT RANGE Avg cruising speed Cruising altitude (s) Total mission time COMBAT RADIUS Avg cruising speed Cruising altitude (s) Total mission time	443336	(lb) (lb) (lb) (lb)sq ft) (kn) (ft) (fpm) (min) (ft) (n. mi) (kn) (ft) (hr) (n. mi) (kn) (ft) (hr) (n. mi) (kn) (ft) (hr)	1 330,000 164,502 10,000 82.5 117 5300 5630 3000 30 43,500 5270 453 (5) 2660 453 (5) 11.9	11 330,000 168,498 6000 82.5 117 5300 5630 3000 30 43,500 5470 453 ③ 2720 453 ⑤ 12.18		S 1 0 9 8 7 6 9 5 5 1 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
COMBAT WEIGHT Combat altitude Combat speed Combat climb Combat ceiling (500 fpm) Service ceiling (100 fpm) Service ceiling (100 fpm) Max rate-of-climb at SL Max speed at 20,000 ft LANDING WEIGHT Ground roll at SL Total from 50 ft	6 2222322	(lb) (ft) (kn) (fpm) (ft) (ft) (ft) (fpm) (kn) (lb) (ft) (ft)	228,900 35,000 526 2750 49,400 52,500 51,200 5300 538 171,590 2575 5500	230,900 35,000 526 2750 49,200 52,300 51,000 5270 538 171,990 2580 5510		3 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

#### NOTES

- ① Take-off power
- 2 Max power
- ③ Normal power

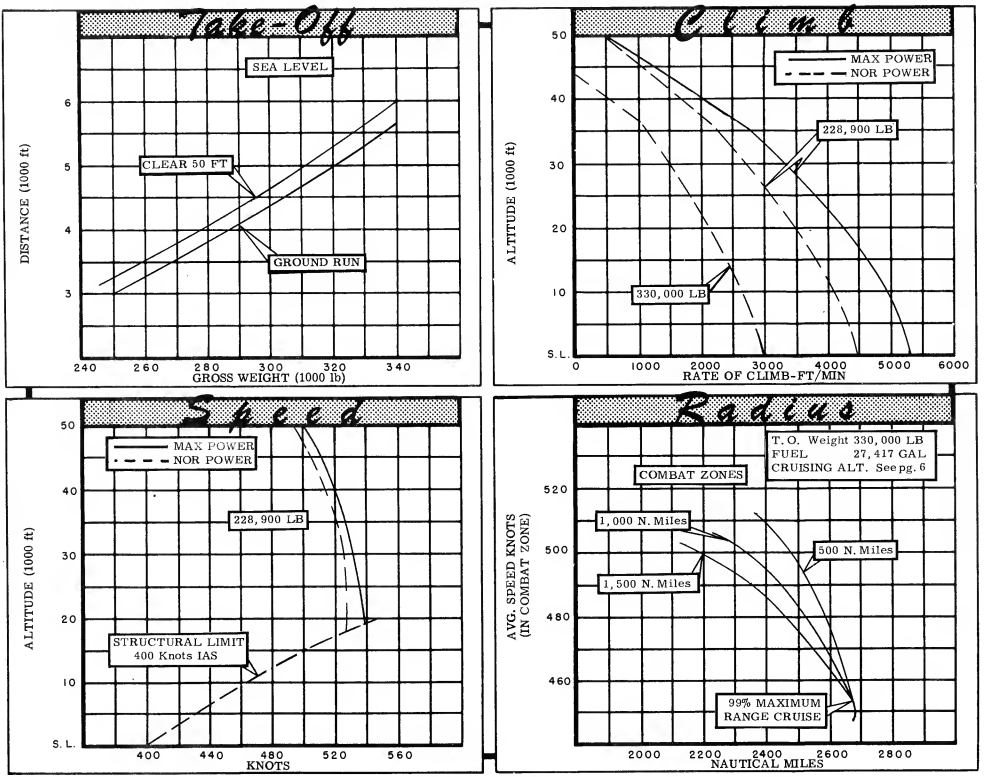
④ Take-off and landing distances are obtainable at sea level using normal technique. For airport planning add

25% to distances shown.

- (5) Detailed descriptions of the RADIUS & RANGE missions are given on page 6.
- (6) Radius mission if Radius is shown.

#### CONDITIONS:

- (a) Performance Basis: Estimated data
- (b) In computing Radius and Range, specific fuel consumptions have been increased 5% to allow for variations of fuel flow in service aircraft.
- (c) Performance is based on powers shown on page 3.



#### NOTES

#### FORMULA: RADIUS MISSION I

Take-off, climb on course to 41,400 ft. altitude at airplane speed for maximum rate of climb, cruise out at long range speeds increasing altitude with decreasing airplane weight, make normal power bombrun to target at 49,700 ft., drop bombs, conduct normal power evasive action for 6 minutes, start cruise to home base at 49,700 ft alt. arriving over home base at 53,800 ft. altitude. Range free allowances are: 5 minutes normal power fuel consumption for starting engines and take-off, plus 6 minutes normal power evasive action, plus 10% of initial fuel for reserve.

#### FORMULA: RANGE MISSION I

Same as the outbound leg of the Basic Radius mission continued without dropping the bombs until 90% of the initial fuel has been used at 50,700 ft. alt., leaving 10% of fuel reserve for combat, evasive action, landing reserve, or other considerations for which no distance credit is allowed.

#### FORMULA: RADIUS MISSION II

Same as the Basic Radius mission except, 10,000 lb bomb load is replaced by 6,000 lb bomb load and additional fuel. Altitude at end of mission is 54,600 ft.

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#### FORMULA: RANGE MISSION II

Same as Basic Range formula except 10,000 lb bomb load is replaced with 6,000 lb bomb load and additional fuel. Altitude at the end of the mission is 51,000 ft.

#### GENERAL DATA

- (a) Performance basis: Manufacturer's estimated data.
- (b) Performance is based on powers shown on page 3 which were obtained directly from the variable exit tail pipe version of the Pratt-Whitney XJ57-P-1 engine specification No. A-1620, dated 26 May 1949.